		3. (Amended) The method as claimed in claim 1, further comprising the
		step of: [or 2, characterized in that]
		arranging said [the] first information item [(IN1)], said [the] second
213		information item [(IN2)] and said [the] third information item [(IN3) are arranged]
Sorg-	5	in front of said [the] service data unit[(SD/04SDU6)], which is at least
Opi		configured as a fragment, in said [the] respective protocol data unit
		[(PDU5PDU7)].
		4. (Amended) The method as claimed in claim 1, wherein said [one of
17 17		claims 1 to 3, characterized in that the] second information item [(IN2)] consists
7 353 35 550	10	of the value "0" of a bit and said [the] third information item [(IN3)] consists of
and the same state of the same		the value "1" of the bit.
## ## ##		Please add the following claims 5 and 6.
		5. The method as claimed in claim 1, wherein said data in
ું મુખ્ય મુખ્ય મુખ્ય તું મુખ્ય મુખ્ય મુખ્ય		telecommunication systems is voice or packet data in DECT systems.
of desire		
	15	6. The method as claimed in claim 1, wherein said service data is ended
		at least temporarily within said protocol data unit.
		IN THE ABSTRACT:

	On page 27:7
	cancel lines 2-5;
20	in line 11, replace "band width" with -bandwidth-;
	in line 13, cancel "in the form of";
	in line 16, replace "," with -(-;
	in line 17, replace "," with -)-;
	in line 18, cancel,", respectively,";
25	in line 22, replace ", or, respectively," with -or-; and
	cancel line 25.